



"OERS Staff"
<Oers.Staff@state.or.us>
09/23/2008 10:57 AM

To "SEWAGE" <Sewage.Deq@state.or.us>, Eric
Martenson/R10/USEPA/US@EPA, Suzanne
Powers/R10/USEPA/US@EPA, Ted
Mix/R10/USEPA/US@EPA, "Laura Mabee"
<MABEE-Laura.EMAIL.STATE@osp.state.or.us>, "Jaime
Peter" <PETER-Jaime.EMAIL.STATE@osp.state.or.us>,
"Emilio E Debess" <Emilio.E.Debess@state.or.us>, "Php
Duty-OFFICER" <Php.Duty-OFFICER@state.or.us>

cc

bcc

Subject OERS# 2008-2328/Multnomah CO/Portland/Sewage/PCC
Structural's

The message is ready to be sent with the following file or link attachments:

2008-2328.doc

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how



attachments are handled. 2008-2328.doc

Oregon Emergency Response System (OERS)

Mailing Address:
PO Box 14360
Salem, OR 97309-6074

Nationwide: 800-452-0311
Local: 503-378-6377

E-mail: oers.staff@state.or.us
Fax: (503) 588-1378

OERS Incident Number: **2008-2328**

Incident Type: **CBT**

Received:	09/22/2008	at	1618	Taken By:	Kubesh
Occurred:	09/22/2008	at	1400		Rhonda

Location:	4600 SE Harney Dr	Coordination Time:	
City:	Portland		15
County:	Multnomah		

Contact Type:	Paged:	Answered:	Contact Name	Organization:	Phone
Caller			Sherry Uchytel	PCC Structural's	503-799-5499
Comments					
Notification	1625	1630	Kimberlee Van Patten	DEQ	
Comments	PCC Structural's contacted Jennifer at the local DEQ office				
Email	1625	1625	CBT	DEQ	
Comments					
Notification	1625		Rose Owens	FWD	
Comments					
Email	1625	1625	FWD	FWD	
Comments					

Incident Description:

A private waste water company reported a line clogged causing a 1000-gallon backup into the city sewer system.

Material:	Waste Water
Unit Of Measure:	GAL
Quantity Released:	1000
Release Source:	FIX
Potential for further spillage:	None

Site secured for safety: Yes

Threat to public waterways: None

Threat to public safety: None

Threat to property: None

Containment steps taken: liquid collected in drums, area being vacuumed